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TABLE 1. VARIATION OF H. MELPOMENE AND H. ELEVATUS

Region	<u>elevatus</u>	plate fig.	<u>melpomene</u>	plate fig.
Upper Rio Amazonas	ssp. <u>elevatus</u> Nöid.	A	ssp. <u>aglaope</u> Feld.	F
Rio Huallaga	ssp. <u>pseudocupidineus</u> nov.	—	geographical form <u>flavotenuiata</u> Neust.	—
Eastern and southern Amazonia	ssp. <u>bari</u> (Oberth.)	B	ssp. <u>thelxiope</u> (Hüb.)	G
Bolivia (and north central Amazonia)	ssp. <u>perchlorus</u> J. and K.	C	ssp. <u>penelope</u> Stgr.	—
	ssp. <u>taracuanus</u> Bryk	—	ssp. <u>vicinus</u> (Mén.)	H
Interior of the Guianas	ssp. <u>tumatumari</u> Kaye	D	ssp. <u>meriana</u> Turner = <u>cybele</u> (Cram.)°	I
Guianas	ssp. <u>roraima</u> nov.	E	polymorph <u>eulalia</u> Riff.	—
Other parts of Spanish America	no forms	—	ssp. <u>melpomene</u> (L), <u>timareta</u> (Hew.), <u>amaryllis</u> Feld., <u>cythera</u> (Hew.), <u>xenoclea</u> (Hew.), <u>corona</u> Niep., <u>nanna</u> Stich., etc., and many polymorphs.	—

° see Turner, J. R. G., 1967, J. Linn. Soc., Lond. (Zool.) 46, 263.